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З.	Topic: Techniques of the production of paper condensers with a capacity ranging from 1 to h microfared, voltage up to 15 kv. Annual production - 500 pieces.	
	The following is requested: Designs of the condensers. Quality and quantity specifications of the material. Detailed data regarding the technical process. Designs of the tools. Control specifications for raw materials. Control specifications for products. Designs of unavailable special machinery and equipment.	
	Resolutions: Approved in principle. The Germans will supply a report on the status of activities in the Soviet Zone of Germany. Following this report it is agreed that a Polish specialist will come for the final preparation of the documents.	
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lı.	Topic: Techniques of the production of vacuum condensers. Capacity - 50 to 100 pF (Picofarad) Operating voltage - 12 kv D.C. 12 kv A.C.	
	Operating frequency - up to 30 megacycles per second. Annual production capacity - 1,000 pieces.	
	The following is requested: Designs of the condensers. Specifications of material. Description of the technical process. Designs of the tools. Control specifications for raw material. Control specifications for products. Designs of unavailable special machinery and tools. Training of experts in competent enterprises of the Soviet Zone of Germany	·•
	Resolution: Approved in principle. The Germans will supply a report on the possibilities existing in the Soviet Zone of Cermany. Following this report it is agreed that more specialists will come for the final preparation of the Cocuments.	
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5.	Topic: Project of a department for the production of mass resistors (lassen-widersteende) of a very high frequency (100 negacycles per second) for radio receivers. Production capacity - 100,000 pieces per annum.	
	The following is requested: Technical project of the production department. Designs of the resistors. Specification of the quality and quantity of materials. Techniques of production. Designs of the tools. Control specifications for raw material. Control specifications for products. Designs of unavailable special achinery and equipment. Assistance in starting production. Training of experts in competent installations of the Soviet Zone of Germany. 25X1	
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	Resolution: Approved in principle. The the possibilities existing in the Sovie report it is agreed that xxx specialist tion of the documents.	t Zone of Germany. Followin	s this
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6.	Topic: Project of a department for the resistors (Begrenzungs-Lassenwiderstaen tive temperature coefficient) for secur kreis) of the tube in the universal rec Production capacity: 100,000 pieces pe	do) - heating conductors (wi ing the incandescent circle eivers.	ss th nesa-
	The following is requested: Technical project of the production Designs of the delimitated resists Specifications of the quality and Production techniques. Designs of tools. Control specifications for raw mat Control specifications for product Designs of the unavailable special Assistance in starting production. Training of experts in competent in Zone of Germany.	rs. quantity of materials. erials. s. machinery and equipment. netallations of the Soviet	
	Resolution: The topic is to be deferre of Germany has not yet had any experien	d until 1952 because the Sovi ce on this project.	iet Zone
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7.	Topic: Techniques for producing pressed radio tubes (series 21/22) Daily production - 20,000 sockets.	glass sockets (Pressglastell	ler) for
	The following is requested:		
	A. Detailed description of the technical the glass. Theoretical and practical compositivities the fusing with chrome steel lead (coefficient of expansion of the classes). Physical characteristics of the glasses characteristics of the glasses because description of the preliminant basic materials.	ion of the lead glass for air ds (Chromeisen-Durchfuehrunge mrome steel and glass should ass.	r- en) be
	Detailed description of the technic Designs of the glass melting instate of 200 kg of finished material (meltiluminating gas). Description of the methods for conficuent (sic) for respectively.	llations with a daily product tring furnace to be fired wit trolling the quality of the c	tion th
	B. Detailed description of the production (Chromeisen-Durchfuehrungsstifte). Standards for chrome steel wire for Detailed description of the process of rounding the ends. Detailed description of the technical for melting into glass (methods of treatment, specifications for auxiliation that the treatment of pins).	airtight fusing with lead g of cutting wire electrodes que of preparing chrome steel the chemical and thermal sur	class. and pins
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Designs of the resistors. Training of experts in competent enterprises of the Soviet Zone of Germany. Resolution: Approved. The contract will be concluded with the EDT. 25X1 25X1 Topic: Production techniques for metalized paper condensers. Voltage up to 500 D.C. Capacity ranging from 0.1 to 10 microfarad. Production capacity: about 100,000 pieces per month. The following is requested by the Polish: Preliminary project of the production department. Description of the technical process with specifications as to the quality and quantity of raw materials and control specifications for rew materials and products. List of the suppliers of machines, workshop installations and raw materials. Technical designs of the unavailable machinery and equipment. Assistance in starting production. Training of Polish experts in enterprises of the Soviet Zone of Germany. Resolution: The German decision will be made known prior to 15 July 1951. 11. Topic: Draw-plate (Zichstein) production techniques for tungsten and molybdenum wire. The documents are to be based on similar installations of the Berlin Electric Bulb Plant and the Oberspreewerk. The production capacity must correspond to that of the planned tungsten and molybdenum wire production plant which is being worked out by the Enko Firm in Koepenick. (Resolution A 6/II). The following is requested: Detailed description of the technical process. Detailed description of the intermediate and final control of operations. List of machinery, operating and controlling installations and auxiliary equipment. Information as to supply sources and technical designs of the unavailable machinery, squipment and tools. Resolution: Approved. Contract vill be concluded with the EDT. 25X1 25X1 12. Topic: Powder for high frequency cores (carbonyl iron in powder) for loading coils, reinforcing carrier support (Verstaerkungstraeger), long distance telephony, and receiving sets. The following is requested: List of directions (Rezeptur). Description of the technical process. Technical factors concerning raw materials and production. List and characteristics of the production facilities. Drawings of the special equipment. Production and control directives. Resolution: Approved with reservations. The German decision will be made by 1 July 1951. Doadline: within the shortest possible time. Topic: Technical documents regarding the production of raw materials and semifinished products for electric bulbs and radio tubes.

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